

13 building and a spaced apart cornered outer surface for
14 securely contacting the inner surface of the corner post;
15 a first support member flange extending
16 outwardly from said first portion a predetermined
17 distance and extending continuously along the entire
18 length of said first portion and from said inner surface
19 radially outwardly; and
20 a second support member flange extending
21 outwardly from said second portion a predetermined
22 distance and extending continuously along the entire
23 length of said second portion, wherein said first and
24 second support member flanges extend from said inner
25 surface radially outwardly.

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cont'd*

1 Claim 22. The support member of claim 21
2 wherein said support member is fabricated from a material
3 having insulating qualities.

1 Claim 23. A support member for a corner post
2 made of thin sheet material and having an inner surface
3 for enclosing the corner of an external wall of a rigid
4 structure, the inner surface of the corner post being
5 spaced from the external wall to define a longitudinally
6 extending hollow space therebetween, said support member
7 comprising:

8 a member having first and second longitudinally
9 extending portions, the first portion lying in a first
10 plane angularly disposed with respect to the second
11 portion lying in a second plane and wherein said member
12 defines a cornered inner surface for contacting the rigid
13 structure and a spaced apart cornered outer surface for
14 securely contacting at least a portion of the inner
15 surface of the corner post;
16 a first support member flange extending
17 outwardly from said first portion a predetermined
18 distance and extending continuously along the entire